

(Click on Well Log ID to Access Image of Well Strip Log)

HOLT

County Base Map

(Records are Sorted by Township, Range, and Section)

LOG ID: 024153

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

8

22FT

DRILL DEPTH:

TOWNSHIP RANGE SECTION 4N

17E

ELEVATION:

874FT

DEPTH TO BED:

33

UTM X 285,677.47

UTM Y 4,460,062.00

REMARKS:

FT

RIVER PROFILE STUDY

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID: 027504

WELL TYPE

Oil Well

DRILL DATE:

1973/12/12

TOWNSHIP

RANGE

SECTION 14

30

ELEVATION: 1,120FT

ZONE 15

DRILL DEPTH:

1,719FT

59N 37W

DEPTH TO BED: 10FT

UTM X 326,603.12

UTM Y 4,421,893.76

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

REMARKS:

#1 J.W. McWILLIAMS; PLUGGED & ABANDONED; VERY POOR

SAMPLES

LOG ID:

WELL TYPE

024519

WATER TEST WELL (HOLE)

DRILL DATE:

1966/11/07

TOWNSHIP

SECTION RANGE

ELEVATION:

837FT

DRILL DEPTH:

42FT

16

FT

59N

37W

RIVER PROFILE TEST

UTM X 321,444.19

UTM Y 4,419,009.80

DEPTH TO BED:

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

008596

Oil Well

DRILL DATE:

1944/07/17

TOWNSHIP

RANGE SECTION **ELEVATION:**

1.134FT

2,175FT

59N

37W 4

DRILL DEPTH: DEPTH TO BED:

100FT

UTM X UTM Y 4,426,158.90

323,484.13 ZONE 15

S.W.L. (BEFORE CASING):

#1 MOSS -REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 001602

WELL TYPE Oil Well

1901/10/30 DRILL DATE:

TOWNSHIP 59N

RANGE SECTION **ELEVATION:**

869FT

DRILL DEPTH:

38W

UTM X

UTMY

DEPTH TO BED:

2,500FT

314,388.23

4,425,997.07

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

SAME AS LOG #2616 **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 002616

WELL TYPE Oil Well

DRILL DATE:

1901/10/30

TOWNSHIP

SECTION RANGE 4

ELEVATION:

869FT

DRILL DEPTH:

2,500FT

59N 38W

> **UTM X** 314,388.23

UTMY 4,425,997.07

DEPTH TO BED:

65FT

#1 W.F. DAVIS - NEAR FOREST CITY - CORE IN DGLS

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

WAREHOUSE (1996) - SAME AS LOG #1602

LOG ID: 002626

WELL TYPE Oil Well

DRILL DATE:

TOWNSHIP

RANGE SECTION **ELEVATION:**

866FT

DRILL DEPTH:

59N

38W 4

UTM X

UTM Y

DEPTH TO BED:

314,488.23 4,425,897.07

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

POSSIBLE ERROR - DOES NOT MATCH OTHER LOGS #2616 &

#1602 - LOG BOOK SHOWS #2626 BELONGS TO NORTH JOPLIN

LOG ID:

WELL TYPE Private Well

006016

1939/12/01

TOWNSHIP

RANGE

SECTION

ELEVATION: 1,038FT

DRILL DATE: DRILL DEPTH:

DEPTH TO BED:

398FT

95FT

60N

37W 20

> UTM X UTM Y

> > ZONE 15

323,331.11

4,431,036.99

S.W.L. (BEFORE CASING):

FT

REMARKS: Driller's Log Attached

S.W.L. (AFTER CASING):

100



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 014038

DRILL DEPTH:

WELL TYPE Private Well

1955/09/15 DRILL DATE: **TOWNSHIP RANGE SECTION ELEVATION:**

REMARKS:

60N 37W 28 90FT

UTM X **UTMY** DEPTH TO BED: 80FT 324,467.10 4,428,254.93

ZONE 15

1,094FT

S.W.L. (BEFORE CASING): FT

S.W.L. (AFTER CASING): 60

LOG ID:

WELL TYPE

006560 Industrial High Capacity Well

DRILL DATE: **TOWNSHIP SECTION** 1940/12/08 **RANGE ELEVATION:** 1,101FT

60N 37W 32 DRILL DEPTH: 500FT

UTM X **UTMY** DEPTH TO BED: 100FT 322,205.14 4,427,011.94

ZONE 15 FT

S.W.L. (BEFORE CASING): **REMARKS:**

S.W.L. (AFTER CASING): 170

LOG ID:

WELL TYPE

Oil Well 008434

DRILL DATE: 1943/12/01 **TOWNSHIP RANGE SECTION ELEVATION:** 1,104FT

60N 37W 32 **DRILL DEPTH:** 2.195FT

UTM X UTM Y

DEPTH TO BED: 92FT 322,505.14 4,426,910.94

DRY & ABANDONED

37W

33

#1 MARGARET EGGAR ("BOB MILLER & HARRY HARPER")

ZONE 15 S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

Oil Well 008529

1944/04/16 **SECTION DRILL DATE: TOWNSHIP RANGE ELEVATION:** 1,104FT

DRILL DEPTH: 2,165FT UTM X UTM Y

DEPTH TO BED: 40FT 324.500.12 4,426,445.89

ZONE 15 S.W.L. (BEFORE CASING):

REMARKS:

60N

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 009762

DEPTH TO BED:

WELL TYPE Oil Well

1947/10/16 DRILL DATE:

TOWNSHIP 60N

RANGE SECTION 37W

ELEVATION:

1,079FT

4,426,345.89

DRILL DEPTH: 2,269FT 33

UTM X **UTMY**

324,500.12

ZONE 15

S.W.L. (BEFORE CASING):

#2 EDGAR - DRY & ABANDONED **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 006505

WELL TYPE Private Well

DRILL DATE:

1941/01/25

TOWNSHIP

SECTION RANGE 34

ELEVATION:

1,069FT

DRILL DEPTH:

598FT

80FT

60N 37W

UTM X 326,612.09 **UTMY**

DEPTH TO BED:

255FT

4,426,890.86

ZONE 15

S.W.L. (BEFORE CASING):

5.5 MI E OF OREGON ON HWY 275 REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 018039

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1959/04/30

TOWNSHIP

RANGE SECTION **ELEVATION:**

1,110FT

DRILL DEPTH:

151FT

60N 38W 23

UTM X

UTM Y

DEPTH TO BED:

149FT

317,223.19 4,431,183.09

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

000386

Exploratory Hole (Mineral Prospect)

DRILL DATE:

TOWNSHIP 60N

REMARKS:

RANGE SECTION

26

ELEVATION:

948FT

DRILL DEPTH:

556FT

38W

UTM X

UTM Y

DEPTH TO BED:

11FT

318.371.18

ZONE 15

4,428,181.04

S.W.L. (BEFORE CASING):

REMARKS: Driller's Log Attached

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 024520

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1966/11/07 **TOWNSHIP RANGE SECTION** 60N

ELEVATION:

850FT

4,431,625.42

DRILL DEPTH:

37FT

39W 20

> UTM X **UTMY**

302,841.32 ZONE 15

DEPTH TO BED: S.W.L. (BEFORE CASING):

FT

S.W.L. (AFTER CASING):

REMARKS: RIVER PROFILE TEST

LOG ID:

WELL TYPE

024147

WATER TEST WELL (HOLE)

13

DRILL DATE:

TOWNSHIP

RANGE

SECTION ELEVATION: 848FT

4,428,193.26

DRILL DEPTH:

22FT

11

60N 39W 34

UTM X

UTMY

306,624.30 ZONE 15

DEPTH TO BED: S.W.L. (BEFORE CASING):

FT

RIVER PROFILE STUDY REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

015628

Oil Well

DRILL DATE:

TOWNSHIP 61N

RANGE SECTION **ELEVATION:**

843FT

DRILL DEPTH:

3.006FT

37W

UTM X

UTM Y

DEPTH TO BED:

300FT

325,903.12

4,441,878.00 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

#1 PATTERSON (ALSO #17869) - DRY & ABANDONED

11

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017869

DEPTH TO BED:

Oil Well

DRILL DATE:

TOWNSHIP

61N

RANGE

SECTION

ELEVATION:

843FT

DRILL DEPTH:

3,006FT 300FT 37W 11

UTM X

UTM Y

325.903.12

4,441,878.00

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

SEE LOG #15628; DEEPENING OF ROTARY HOLE WITH CABLE

TOOLS



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 018269

DEPTH TO BED:

WELL TYPE Oil Well

1959/07/01 DRILL DATE: **TOWNSHIP RANGE**

> 61N 37W 11

SECTION

ELEVATION:

845FT

DRILL DEPTH: 2,790FT

UTM X 325,703.12

UTMY 4,441,066.00

ZONE 15

S.W.L. (BEFORE CASING):

#3 PATTERSON - VERY POOR SAMPLES **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 018072

WELL TYPE

WATER TEST WELL (HOLE)

200FT

DRILL DATE:

1959/05/04

TOWNSHIP 61N

SECTION RANGE

ELEVATION:

930FT

DRILL DEPTH:

DEPTH TO BED:

236FT

37W 16

UTM X

UTMY 4,439,741.05

234FT

322,061.17

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

004565

Exploratory Hole (Mineral Prospect)

DRILL DATE:

1937/11/01

TOWNSHIP

RANGE SECTION

18

ELEVATION:

928FT

DRILL DEPTH:

125FT

61N 37W

UTM X

UTM Y

DEPTH TO BED:

319,262.21 4,440,647.10

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

FT

"PROSPECT HOLE"

LOG ID:

WELL TYPE

014036

Noncommunity Public Well

DRILL DATE:

1955/09/12

TOWNSHIP

RANGE

SECTION

940FT

DRILL DEPTH:

DEPTH TO BED:

155FT

60FT

75

61N

37W

28

UTM X

322.804.14

ELEVATION:

UTM Y

4,436,302.02

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 018040

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/05/01 **TOWNSHIP RANGE SECTION ELEVATION:**

> 61N 37W 29 238FT

DRILL DEPTH: UTM X **UTMY** DEPTH TO BED: 237FT 320,393.18 4,437,783.07

ELEVATION:

UTM X

318,043.24

ZONE 15

1,083FT

UTM Y

4,443,578.14

ZONE 15

920FT

S.W.L. (BEFORE CASING):

MAITLAND QUAD **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 018073

TOWNSHIP SECTION DRILL DATE: **RANGE ELEVATION:** 949FT

61N 37W 8 DRILL DEPTH: 121FT

UTM X UTM Y DEPTH TO BED: 4,441,222.09 115FT 320,473.19

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: MAITLAND QUAD

S.W.L. (AFTER CASING):

LOG ID: 006795

WELL TYPE Oil Well

DRILL DATE: TOWNSHIP RANGE SECTION 61N 38W

REMARKS:

DRILL DEPTH: 2.308FT

DEPTH TO BED:

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

007287 Dry Oil &/or Gas Well

SECTION DRILL DATE: 1941/05/01 **TOWNSHIP RANGE ELEVATION:** 1,080FT

DRILL DEPTH: 2,424FT UTM X UTM Y

38W

CAN'T FIND LOG

DEPTH TO BED: 317,343.25 4,444,275.15

ZONE 15

61N

S.W.L. (BEFORE CASING): **REMARKS:**

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 027624

WELL TYPE Oil Well

DRILL DATE: 1974/06/12 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 1,030FT

<u>DRILL DEPTH:</u> 2,370FT 61N 38W 15

<u>UTM X</u> <u>UTM Y</u>

<u>DEPTH TO BED:</u> 450FT 314,166.27 4,439,867.19

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: #1 MORRIS - PLUGGED & ABANDONED - VERY POOR SAMPLES

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

018037 WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/29 TOWNSHIP RANGE SECTION ELEVATION: 1,097FT

DRILL DEPTH: 396FT 61N 38W 16

DEPTH TO BED: 304ET 313 467 29 4 441 233 20

<u>DEPTH TO BED:</u> 394FT 313,467.29 4,441,233.20 ZONE 15

S.W.L. (BEFORE CASING): REMARKS: MAITLAND QUAD

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

018038 WATER TEST WELL (HOLE)

<u>DRILL DATE:</u> 1959/04/30 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 905FT

DRILL DEPTH: 221FT 61N 38W 20

REMARKS:

<u>UTM X</u> <u>UTM Y</u> <u>DEPTH TO BED:</u> 219FT 312,014.30 4,439,529.22

POSSIBLE YIELD - 200-300 GPM; MAITLAND QUAD

30

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

DRILL DEPTH:

WELL TYPE

003506 Noncommunity Public Well

300FT

DRILL DATE: 1936/01/02 <u>TOWNSHIP</u> <u>RANGE</u> <u>SECTION</u> <u>ELEVATION:</u> 983FT

DEPTH TO DED:

<u>DEPTH TO BED:</u> 265FT 310,193.31 4,437,768.24 ZONE 15

38W

S.W.L. (BEFORE CASING): FT PENADUS HORADINA (4.4 F.M.S. 4 M. F. G. M.S. 1907)

61N

REMARKS: USDA Biological Survey - #1; 4.5 MI S, 1 MI E OF MOUND CITY, PART

S.W.L. (AFTER CASING): 298 WAY UP BLUFF; SALT WATER



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 003611

WELL TYPE Private Well

1936/05/22 DRILL DATE:

TOWNSHIP 61N

RANGE SECTION 30

ELEVATION:

861FT

DRILL DEPTH: 95FT 38W

UTM X 310,334.31

UTMY 4,438,208.24

ZONE 15

DEPTH TO BED:

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS: #2 MOUND CITY

LOG ID:

WELL TYPE

018036

WATER TEST WELL (HOLE)

DRILL DATE:

1959/04/24

TOWNSHIP

SECTION RANGE

ELEVATION: 1,000FT

DRILL DEPTH:

163FT

38W 61N 4

UTM X

UTMY

DEPTH TO BED: 153FT 313,715.30

4,443,064.21

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 022815

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1964/07/01

TOWNSHIP RANGE

61N

SECTION

ELEVATION:

863FT

DRILL DEPTH:

86FT

39W 19

> UTM X 300,065.38

UTM Y 4,440,246.53

DEPTH TO BED:

10

FT

"TEST HOLE 1-64"

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

018074

WATER TEST WELL (HOLE)

DRILL DATE:

1959/05/05

TOWNSHIP

RANGE

SECTION

ELEVATION:

861FT

DRILL DEPTH:

131FT

61N

39W 2

UTM X

UTM Y

DEPTH TO BED:

121FT

306.091.39

4,444,569.37

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

POSSIBLE YIELD - 300-500 GPM

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 024152

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

TOWNSHIP 61N

RANGE SECTION 31

ELEVATION:

860FT

DRILL DEPTH:

42FT

39W

UTM X 299,997.36

UTMY 4,436,357.52

DEPTH TO BED:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

FT

FT

REMARKS: RIVER PROFILE STUDY

ZONE 15

LOG ID: 024545

WELL TYPE

WATER TEST WELL (HOLE)

8

DRILL DATE:

1966/11/07

TOWNSHIP

REMARKS:

SECTION RANGE

ELEVATION:

851FT

DRILL DEPTH:

84FT

61N 39W

RIVER PROFILE STUDY

UTM X

UTMY

DEPTH TO BED:

80FT

305,048.34 4,435,977.37 ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

024555

WATER TEST WELL (HOLE)

4

DRILL DATE:

1966/11/07

TOWNSHIP

RANGE

SECTION 2

34

ELEVATION:

865FT

DRILL DEPTH:

67FT

61N 40W

UTM X 296,385.41

ZONE 15

UTM Y 4,445,042.65

DEPTH TO BED:

FT

15

REMARKS: RIVER PROFILE STUDY

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

024141

WATER TEST WELL (HOLE)

DRILL DATE:

TOWNSHIP 61N

RANGE 40W

SECTION

ELEVATION:

855FT

DRILL DEPTH:

DEPTH TO BED:

90FT

33

UTM X 294.019.38

UTM Y 4,436,630.71

ZONE 15

S.W.L. (BEFORE CASING):

FT

REMARKS: RIVER PROFILE STUDY

S.W.L. (AFTER CASING):

9



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 024142

DRILL DEPTH:

WELL TYPE

WATER TEST WELL (HOLE)

6

85FT

DRILL DATE: 1966/01/01 **TOWNSHIP RANGE SECTION** 61N

40W 35

> UTM X **UTMY**

DEPTH TO BED: 296,127.38

ZONE 15

ELEVATION:

S.W.L. (BEFORE CASING):

FT

REMARKS: RIVER PROFILE STUDY

S.W.L. (AFTER CASING):

LOG ID: 027687

WELL TYPE Oil Well

DRILL DATE:

1974/10/18

TOWNSHIP 62N

SECTION RANGE

ELEVATION:

880FT

860FT

4,436,608.64

DRILL DEPTH:

2,794FT

37W 21

UTM X

UTMY

DEPTH TO BED: 100FT 323,550.18

4,448,913.07

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 SPENCER - PLUGGED & ABANDONED

S.W.L. (AFTER CASING):

LOG ID: 018022

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1959/04/08

TOWNSHIP

RANGE SECTION

8

ELEVATION:

970FT

DRILL DEPTH:

136FT

62N 37W

UTM X

UTM Y 4,452,280.14

DEPTH TO BED:

131FT

320,750.24

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS: MAITLAND QUAD

LOG ID:

WELL TYPE

018027

WATER TEST WELL (HOLE)

DRILL DATE:

1959/04/15

TOWNSHIP 62N

RANGE SECTION **ELEVATION:** 1,040FT

DRILL DEPTH:

DEPTH TO BED:

241FT 240FT

38W 10

> UTM X UTM Y

314,376.34 4,452,446.24

ZONE 15

S.W.L. (BEFORE CASING):

YIELD - 1-2 GPM **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 018024

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/13

TOWNSHIP RANGE SECTION 62N

38W 11 **ELEVATION:** 1,037FT

UTM Y

DRILL DEPTH: 151FT DEPTH TO BED:

UTM X 317,380.29

4,452,380.19

ZONE 15

S.W.L. (BEFORE CASING):

125-150 PLEISTOCENE, BUT NOT DRIFT (TILL) **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 018025

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1959/04/14

TOWNSHIP

RANGE

SECTION

ELEVATION:

1,052FT

DRILL DEPTH:

246FT

62N 38W 14

UTM X

UTMY

DEPTH TO BED: 245FT 315,930.31

4,450,759.21

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: MAITLAND QUAD

S.W.L. (AFTER CASING):

LOG ID: 027658

WELL TYPE

Oil Well

DRILL DATE:

1974/08/23

TOWNSHIP

RANGE

SECTION

ELEVATION:

1,065FT

DRILL DEPTH:

2.086FT

62N

38W

26

UTM X

UTM Y

DEPTH TO BED:

250FT

316,322.28

4,447,430.19

S.W.L. (BEFORE CASING):

REMARKS:

ZONE 15

ZONE 15

#1 McCARTY - "JUNKED & ABANDONED" - CASING NOT PULLED

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

Oil Well 005801

1939/07/10

TOWNSHIP

RANGE

SECTION

ELEVATION:

998FT

DRILL DATE: DRILL DEPTH:

2,862FT

62N

38W 30

DEPTH TO BED:

300FT

UTM X 310,217.37

UTM Y 4,446,434.28

S.W.L. (BEFORE CASING):

#1 SPRING **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 018028

DEPTH TO BED:

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/15 **TOWNSHIP RANGE SECTION** 62N 38W

ELEVATION:

999FT

DRILL DEPTH: 193FT

UTM X

UTMY 4,454,192.27

191FT

312,816.37

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE)

018029

DRILL DATE:

1959/04/16

TOWNSHIP

SECTION RANGE 7

ELEVATION:

1,007FT

DRILL DEPTH:

DEPTH TO BED:

211FT

38W 62N

> UTM X 310,945.40

UTMY 4,452,724.30

205FT

MAITLAND QUAD

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID: 018031

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1959/04/21

TOWNSHIP

RANGE SECTION **ELEVATION:** 1,020FT

DRILL DEPTH:

307FT

62N 39W 11

> UTM X UTM Y

DEPTH TO BED:

305FT

306,938.44 4,452,843.38

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POSSIBLE YIELD - 10-15 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

018032

WATER TEST WELL (HOLE)

DRILL DATE:

1959/04/22

TOWNSHIP

RANGE SECTION **ELEVATION:**

1,009FT

DRILL DEPTH:

DEPTH TO BED:

286FT

282FT

62N

39W 15

> UTM X UTM Y

304.689.43

4,451,274.43

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 018035

DEPTH TO BED:

WELL TYPE

WATER TEST WELL (HOLE)

194FT

187FT

1959/04/23 DRILL DATE:

TOWNSHIP RANGE SECTION 62N 17

ELEVATION:

915FT

DRILL DEPTH:

39W

UTM X **UTMY** 4,450,547.48

302,884.43

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 018034

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1959/04/23

TOWNSHIP 62N

RANGE

SECTION ELEVATION: 870FT

UTMY

DRILL DEPTH:

65FT

39W 20

UTM X

DEPTH TO BED:

302,803.43

4,449,749.48

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

TEST ABANDONED, LOST CIRCULATION REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 007058

WELL TYPE

Oil Well

DRILL DATE:

1941/03/01

TOWNSHIP

RANGE

SECTION 27

ELEVATION:

862FT

DRILL DEPTH:

910FT

62N 39W

UTM X

UTM Y

DEPTH TO BED:

168FT

305,189.41

4,447,843.41

S.W.L. (BEFORE CASING):

REMARKS: #1 NINA SUE MEYER - DRY & ABANDONED

S.W.L. (AFTER CASING):

LOG ID: 011841

WELL TYPE

Oil Well

DRILL DATE:

1952/02/05

TOWNSHIP

RANGE

SECTION

ELEVATION:

866FT

DRILL DEPTH:

2,870FT

62N

27

DEPTH TO BED:

200FT

39W

UTM X 305.189.41

UTM Y 4,448,047.41

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

#2 - DRY & ABANDONED

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 018033

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1959/04/23 **TOWNSHIP RANGE** 62N

ELEVATION:

1,000FT

DRILL DEPTH:

290FT

39W 8

SECTION

UTM X

UTMY 4,452,977.49

DEPTH TO BED:

287FT

302,942.44

ZONE 15

S.W.L. (BEFORE CASING):

POSSIBLE YIELD 100-200 GPM **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 006865

WELL TYPE Oil Well

DRILL DATE:

1941/05/16

TOWNSHIP 62N

SECTION RANGE

ELEVATION:

863FT

DRILL DEPTH:

2,360FT

40W 23

UTM X

DEPTH TO BED:

170FT

UTMY 4,448,557.62

297,851.43 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 RAY GRANT - DRY & ABANDONED - 660' FSL, 660' FEL

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

024144

TOWNSHIP

REMARKS:

RANGE

SECTION ELEVATION: 868FT

4,447,700.69

DRILL DEPTH:

57FT

62N 40W 27

RIVER PROFILE STUDY

UTM X UTM Y

ZONE 15

DEPTH TO BED:

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

018026

WATER TEST WELL (HOLE)

13

FT

DRILL DATE:

1959/04/14

TOWNSHIP 63N

SECTION RANGE

ELEVATION:

295,467.43

1,067FT

DRILL DEPTH:

DEPTH TO BED:

247FT 246FT 38W 27

UTM X 315.969.34

UTM Y 4,457,343.23

ZONE 15

S.W.L. (BEFORE CASING):

MAITLAND QUAD **REMARKS:**

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 027656

WELL TYPE Oil Well

1974/09/10 DRILL DATE: **TOWNSHIP RANGE SECTION ELEVATION:** 982FT

> 63N 38W 35 2,012FT

DRILL DEPTH: UTM X **UTMY** DEPTH TO BED: 208FT 4,454,332.22

316,208.32

ZONE 15

S.W.L. (BEFORE CASING):

#1 GALLAGER - PLUGGED & ABANDONED **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 018023

DRILL DATE: **TOWNSHIP SECTION** 1959/04/10 **RANGE ELEVATION:** 992FT

63N 38W 36 DRILL DEPTH: 151FT

UTM X UTM Y DEPTH TO BED: 57FT 319,117.27 4,454,153.17

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS**: MAITLAND QUAD - DEPOSIT 57-151' PLEISTOCENE, BUT NOT A

S.W.L. (AFTER CASING): TILL (DRIFT)

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 018030

DRILL DATE: 1959/04/16 **TOWNSHIP RANGE SECTION ELEVATION:** 947FT

63N 39W 36 **DRILL DEPTH:** 129FT

UTM X UTM Y

DEPTH TO BED: 128FT 309,439.43 4,454,597.33 ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:** MAITLAND QUAD - "MINNESOTA VALLEY CREEK" 0-41"

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

Oil Well 028642

1986/01/30 **SECTION DRILL DATE: TOWNSHIP RANGE ELEVATION:** 870FT

63N 40W 20 DRILL DEPTH: 3,414FT UTM X UTM Y

DEPTH TO BED: 190FT 293.046.48 4,458,550.78

ZONE 15

S.W.L. (BEFORE CASING): #1 FRANCIS SCHOLTZ - DRY - 1657' FEL, 990' FSL **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 028656

WELL TYPE Oil Well

DRILL DATE: 1987/07/11

3,532FT

63N

RANGE SECTION 40W

ELEVATION:

871FT

DRILL DEPTH:

295FT

20

UTM X 293,046.48

UTMY 4,459,166.80

ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

#2 SCHULTZ - DRY - 2310' FSL, 1657' FEL **REMARKS**:

DEPTH TO BED:

LOG ID: 018821

WELL TYPE Oil Well

DRILL DATE:

1959/12/07

TOWNSHIP

TOWNSHIP

RANGE

SECTION 21

ELEVATION:

961FT

DRILL DEPTH:

3,210FT

63N 40W

UTM X

UTMY

DEPTH TO BED:

350FT

294,969.48

4,459,604.76 ZONE 15

REMARKS: #1 CURRIE - OIL @124.96 BBL/DAY - PLUGGED & ABANDONED

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID: 019272

WELL TYPE Oil Well

DRILL DATE: 1960/06/02

3.340FT

TOWNSHIP 63N

RANGE SECTION 40W

ELEVATION:

903FT

DRILL DEPTH:

21

#1 CURRIE - OIL TEST- DRY & ABANDONED

UTM X

UTM Y

DEPTH TO BED:

315FT

294,569.48

4,459,190.76

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID: 028631

WELL TYPE Oil Well

DRILL DATE:

1982/06/01

TOWNSHIP 63N

REMARKS:

RANGE

SECTION 21

ELEVATION:

994FT

DRILL DEPTH:

3,025FT

40W

UTM X

UTM Y 4,459,707.76

DEPTH TO BED:

360FT

295.069.48

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

#1 CURRIE - DRY **REMARKS**:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 019274

WELL TYPE Oil Well

1960/04/07 DRILL DATE:

3,395FT

DRILL DEPTH:

DEPTH TO BED: 365FT

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

TOWNSHIP 63N

RANGE 40W

SECTION 22

ELEVATION:

990FT

UTM X

UTMY 4,458,705.70

296,205.48

ZONE 15

#1 GAFFNEY - PLUGGED & ABANDONED **REMARKS**:

LOG ID: 018822

WELL TYPE Oil Well

DRILL DATE:

DRILL DEPTH:

DEPTH TO BED:

1960/01/05

3,590FT

375FT

TOWNSHIP 63N

RANGE 40W

SECTION 23

ELEVATION: 1,072FT

UTM X **UTMY**

297,025.48 4,458,658.68

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 F.T. McQUEEN - PLUGGED & ABANDONED

S.W.L. (AFTER CASING):

LOG ID: 007045

WELL TYPE Private Well

DRILL DATE:

1941/09/01

TOWNSHIP 63N

RANGE 40W

SECTION

ELEVATION:

ZONE 15

1,047FT

DRILL DEPTH:

120FT

27

UTM X

295,755.48

UTMY 4,457,901.70

UTM Y

DEPTH TO BED:

119FT

REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID: 028692

WELL TYPE Oil Well

DRILL DATE: DRILL DEPTH:

DEPTH TO BED:

S.W.L. (BEFORE CASING):

1989/05/04

3,720FT

300FT

TOWNSHIP 63N

RANGE 40W

SECTION 28

ELEVATION:

UTM X

294.430.48 4,457,891.73

ZONE 15

REMARKS:

#2 CENTRAL AGENCY, INC. - DRY - 10-FT SAMPLES

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 028685

WELL TYPE Oil Well

1989/01/10 DRILL DATE:

TOWNSHIP 63N

SECTION

ELEVATION:

871FT

DRILL DEPTH: 4,537FT 40W 29

RANGE

UTM X **UTMY**

293,194.48

4,457,556.76 ZONE 15

S.W.L. (BEFORE CASING):

#1 CENTRAL AGENCY - DRY - 2140' FNL, 820' FEL **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

DEPTH TO BED:

WELL TYPE Oil Well

028693 DRILL DATE:

1989/06/25

TOWNSHIP

SECTION RANGE

ELEVATION:

872FT

DRILL DEPTH:

4,028FT

140FT

63N 40W 31

UTM X

UTMY

DEPTH TO BED:

372FT

291,335.48

ZONE 15

4,456,607.81

S.W.L. (BEFORE CASING):

REMARKS: #1 HEITS - DRY - 10-FT SAMPLES

S.W.L. (AFTER CASING):

LOG ID: 028689

WELL TYPE Oil Well

DRILL DATE:

1988/11/14

TOWNSHIP

RANGE

SECTION ELEVATION: 870FT

DRILL DEPTH:

3.630FT

63N 40W

> UTM X 294,386.47

UTMY

DEPTH TO BED:

165FT

33

4,456,494.73

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 IDECKER FARM - DRY - 500' FNL, 2140' FEL

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

024156

WATER TEST WELL (HOLE)

DRILL DATE:

TOWNSHIP

SECTION RANGE

ELEVATION:

871FT

DRILL DEPTH:

32FT

63N 41W 23

> UTM X 288.706.48

> > ZONE 15

UTM Y 4,459,989.94

DEPTH TO BED:

S.W.L. (BEFORE CASING): FT **REMARKS:**

6 S.W.L. (AFTER CASING):

HOLT